

IN THE CLAIMS

1. (Currently Amended) A synchronous DRAM comprising:
 - one memory array divided into a plurality of logical memory blocks;
 - a plurality of mode storage units ~~so disposed in a plurality of stages as to~~ correspond to each of said logical memory blocks respectively, for storing control information for defining operation modes of said logical memory blocks;
 - a setting unit for setting the control information designated by a mode setting instruction outputted from a plurality of controllers to one of said mode storage unit units ~~corresponding to said logical memory block~~ designated by said mode setting instruction ~~in accordance with said mode setting instruction outputted from a plurality of controllers~~;
 - a mode selection unit for selecting said mode storage unit corresponding to said logical memory block containing a memory cell designated by an address inputted from one of ~~the~~ said controllers; and
 - an access unit for executing an access operation in synchronism with a predetermined clock signal for the corresponding one of said logical memory blocks in accordance with the control information stored in said mode storage unit selected.
2. (Previously Presented) A synchronous DRAM according to claim 1, wherein said plurality of logical memory blocks is constituted by continuous memory cells designated by addresses.
3. (Previously Presented) A synchronous DRAM according to claim 1, wherein said plurality of logical memory blocks coincides with memory banks.
4. (Original) A synchronous DRAM according to claim 1, wherein said setting unit includes an object selection unit for selecting said mode storage unit corresponding to a bit train on the basis of said bit train in the data outputted as a part of said mode setting instruction from a plurality of controllers, and setting it as a setting object of the control information.

5. (Original) A synchronous DRAM according to claim 4, wherein said bit train is a bit train contained in the address outputted to an address bus.

6. (Original) A synchronous DRAM according to claim 5, wherein said bit train contained in said address is a bit train assigned to a test mode.

7. (Original) A synchronous DRAM according to claim 5, wherein said bit train contained in said address is a bit train assigned to a burst length.

8. (Original) A synchronous DRAM according to claim 5, wherein said bit train contained in said address is a bit train assigned to CAS latency.

9. (Original) A synchronous DRAM according to claim 4, wherein said bit train is a bit train contained in the data outputted to said data bus.

10. (Original) A synchronous DRAM according to claim 4, wherein said setting unit includes an input unit for inputting the control information to said mode storage unit as a setting object on the basis of the bit train outputted as a part of the mode setting instruction by said plurality of controllers to said address bus.

11. (Previously Presented) A synchronous DRAM according to claim 1, wherein said mode selection unit includes:

a selector for acquiring information designating said logical memory blocks and selecting the control data outputted from the corresponding one of said mode register sets; and

an address generation unit for generating a series of addresses in accordance with the operation mode inputted.

12. (Original) A synchronous DRAM according to claim 1, wherein said access unit includes:

an address decoder for decoding an address input and designating the memory cell; and

an input/output control circuit for executing an access processing corresponding to the operation mode designated, for the designated memory cell.